

# **Marshall Grazing Incidence X-ray Spectrometer (MaGIXS)**

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# Marshall Grazing Incidence X-ray Spectrometer (MaGIXS)

- MaGIXS is a sounding rocket experiment to observe the Sun in Soft X-rays
- Launch - Spring 2020

Scientific objective : Constrain the timescales of heating in quiescent active region structures using high temperature spectral lines

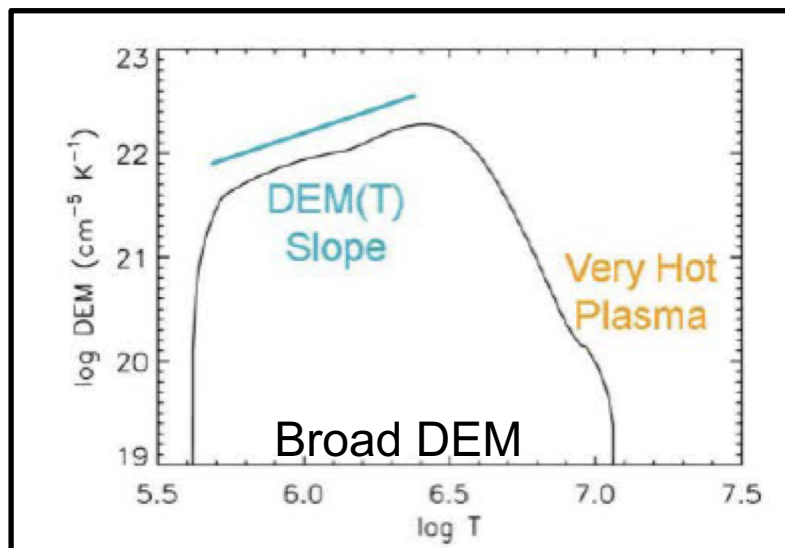
# Outline

- Scientific motivation for MaGIXS
  - Demonstrate sensitivity of MaGIXS to determine high temperature plasma
- Instrument design
  - Challenges involved
- Instrument status – alignment and calibration

# MaGIXS – Scientific motivation

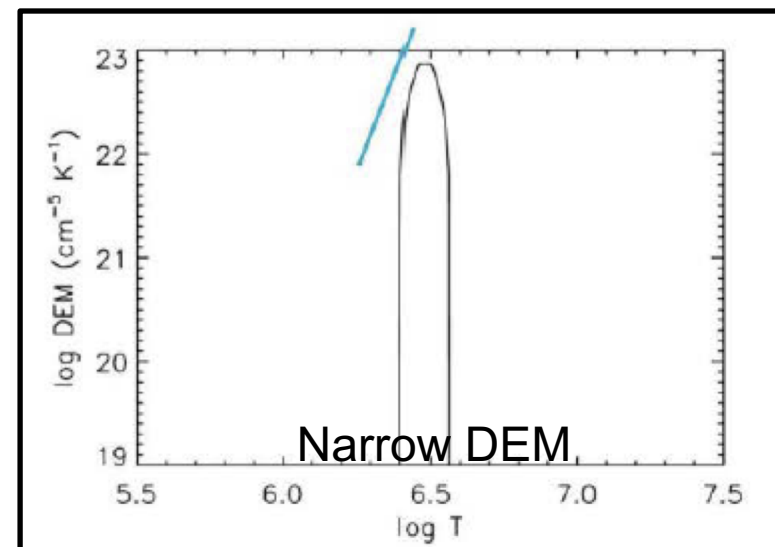
## Observational Discriminators

### Low-frequency heating



- High temperature plasma  $> 7\text{MK}$
- Consistent with Reconnection mechanism
- Strong Fe XVII emission and steady Fe XVIII and Fe XIX emission

### High-frequency heating

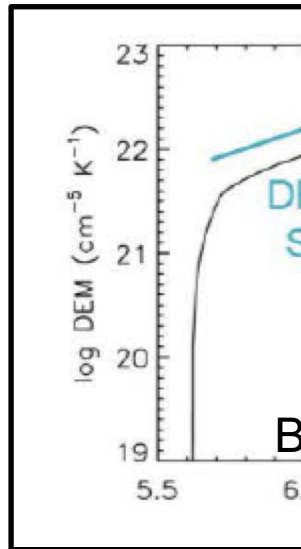


- No high temperature plasma
- Consistent with wave dissipation
- Steady Fe XVII emission and weak Fe XVIII and Fe XIX

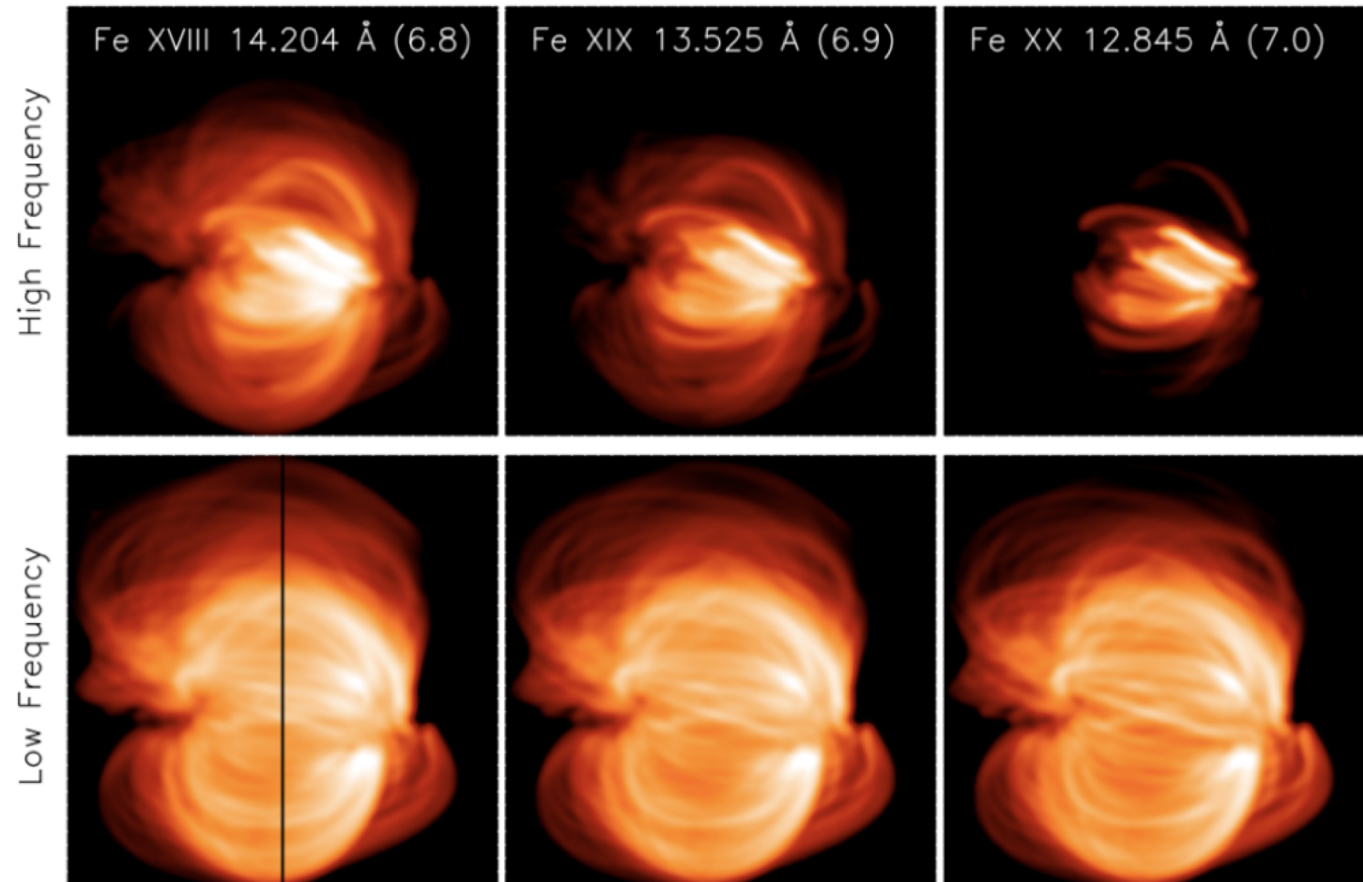


# MaGIXS – Scientific motivation

## Low-frequency

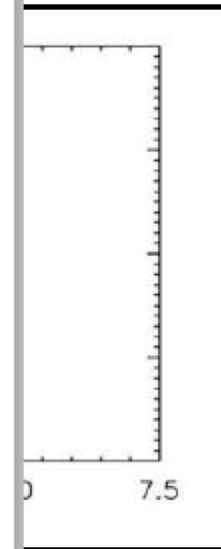


- High temperature
- Consistent with
- Strong Fe XVIII and Fe XIX emission



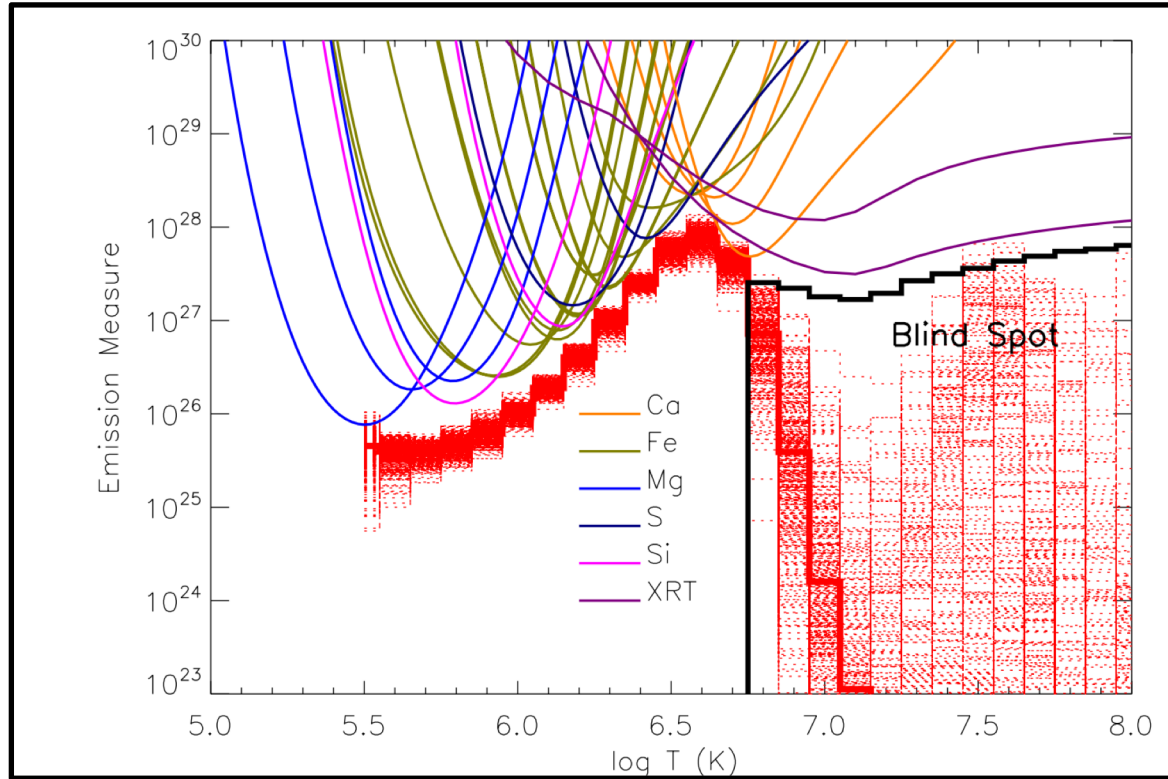
and Fe XIX

## ating



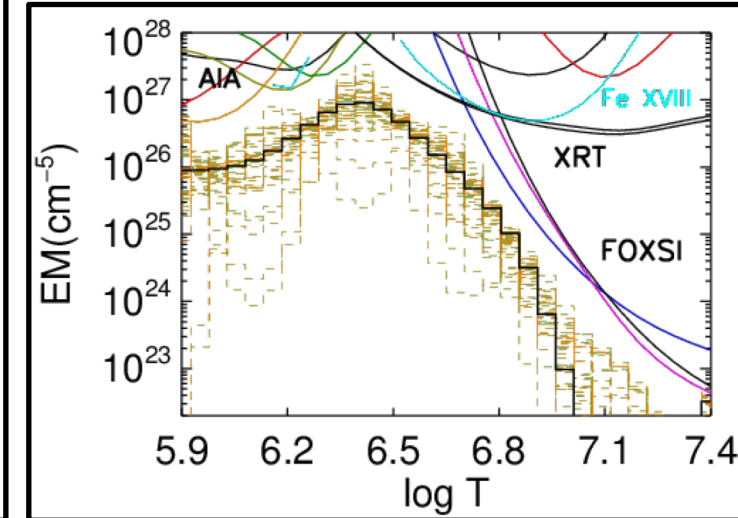
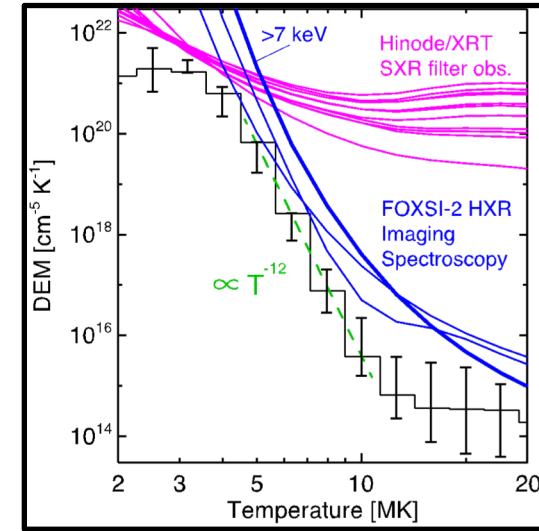
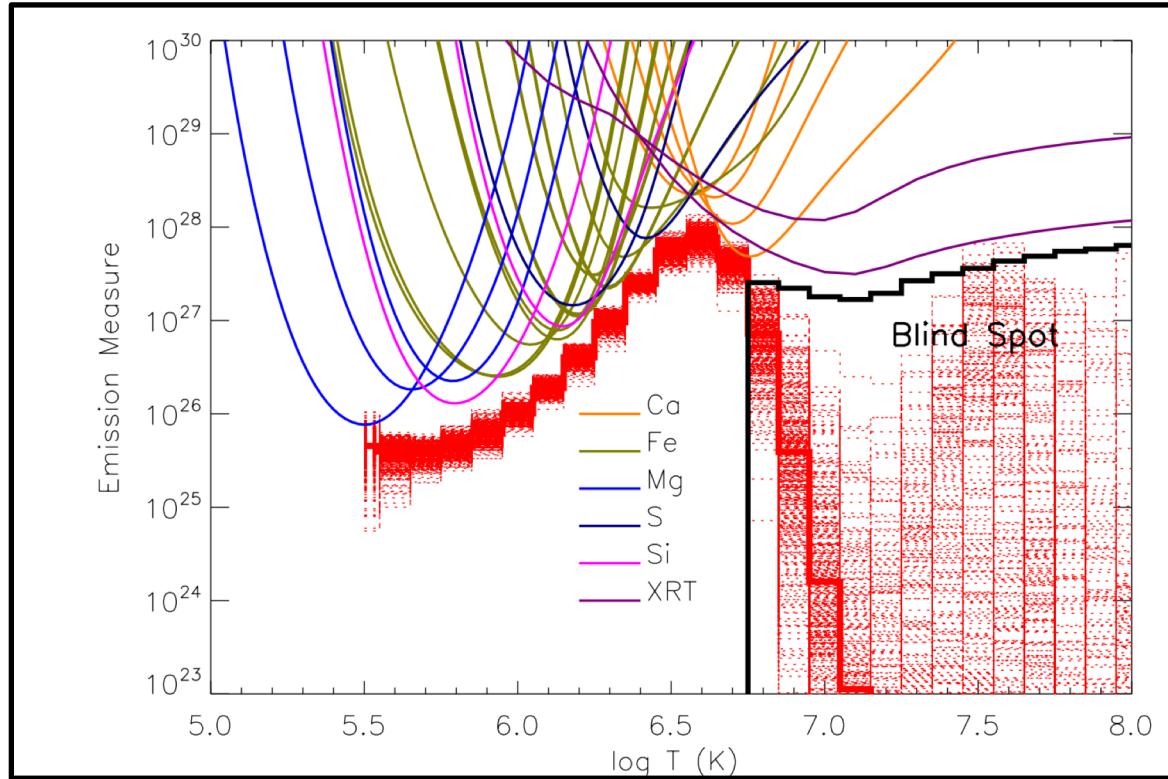
plasma  
dissipation  
and weak Fe XVIII

# High temperature, Low emission measure plasma



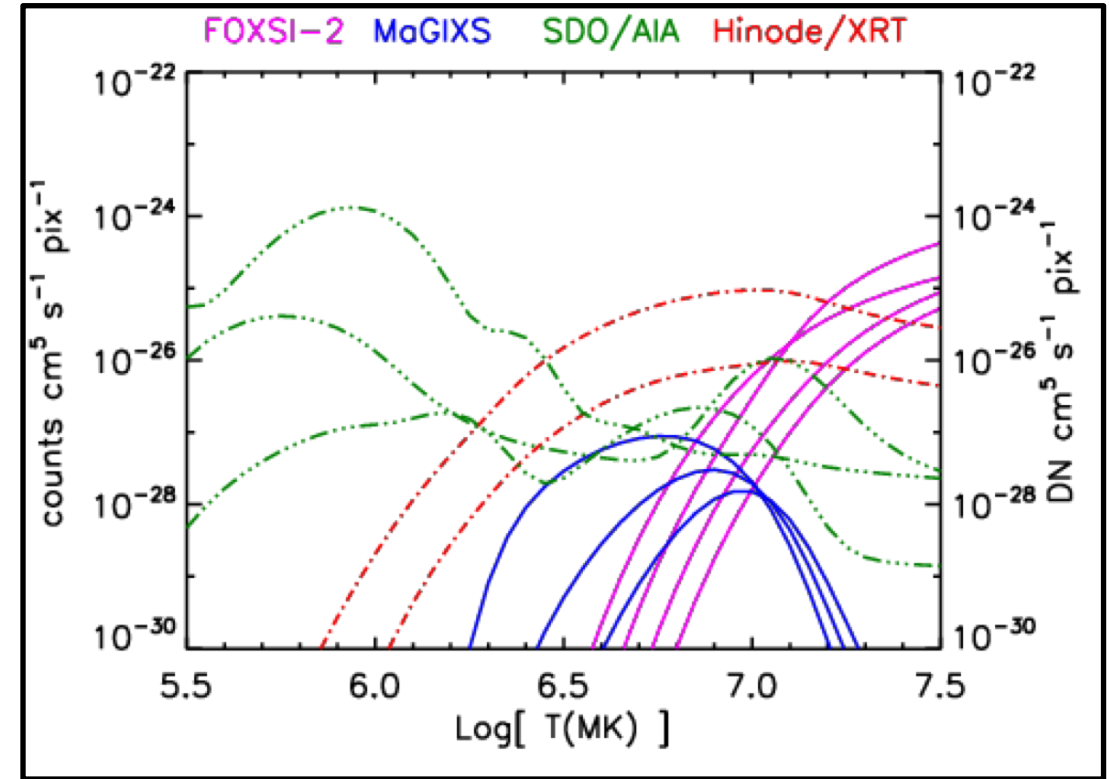
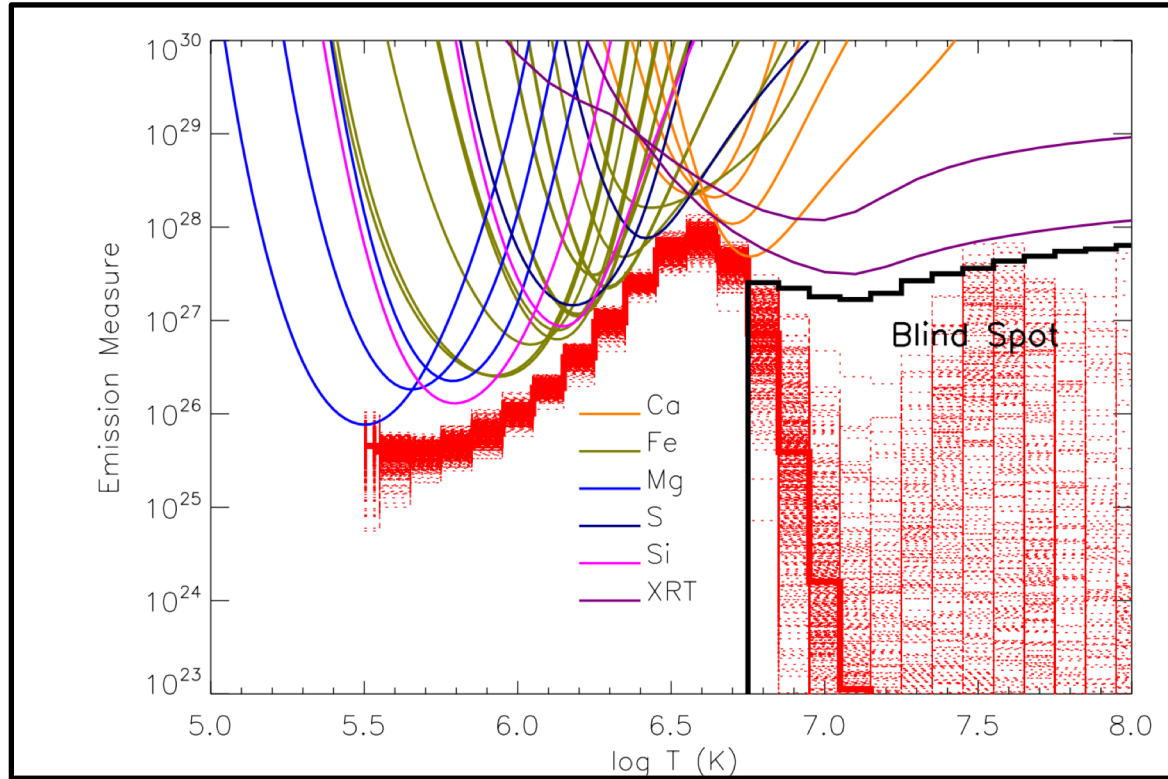
- Amount of plasma at temperatures  $>5\text{MK}$  is not accurately known
- Current space instrumentation has a “blind-spot” for high temperature emission

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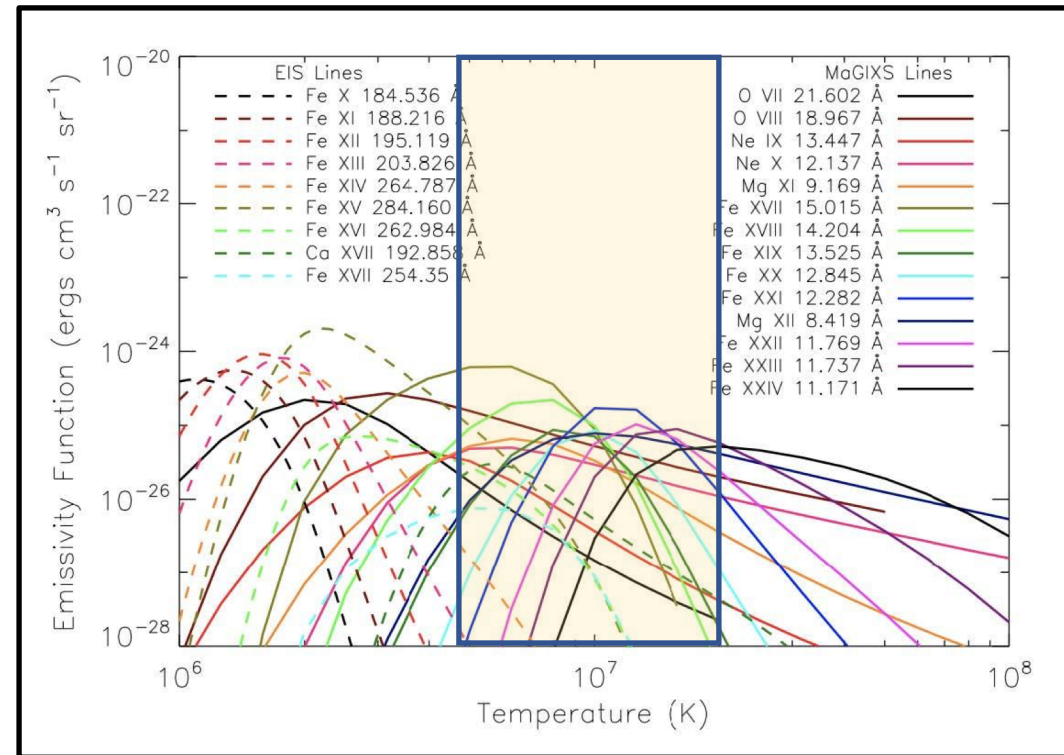
MaGIXS is complementary to FOXSI  
MaGIXS bridges gap between XRT - FOXSI

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# High temperature, Low emission measure plasma

MaGIXS key spectral lines

Fe ion	Wavelength (Å)	Log Max temperature
FeXVII	15.01	6.6
FeXVIII	14.21	6.8
FeXIX	13.53	6.95
Ne IX	13.45	6.6
O VII	21.60	6.3



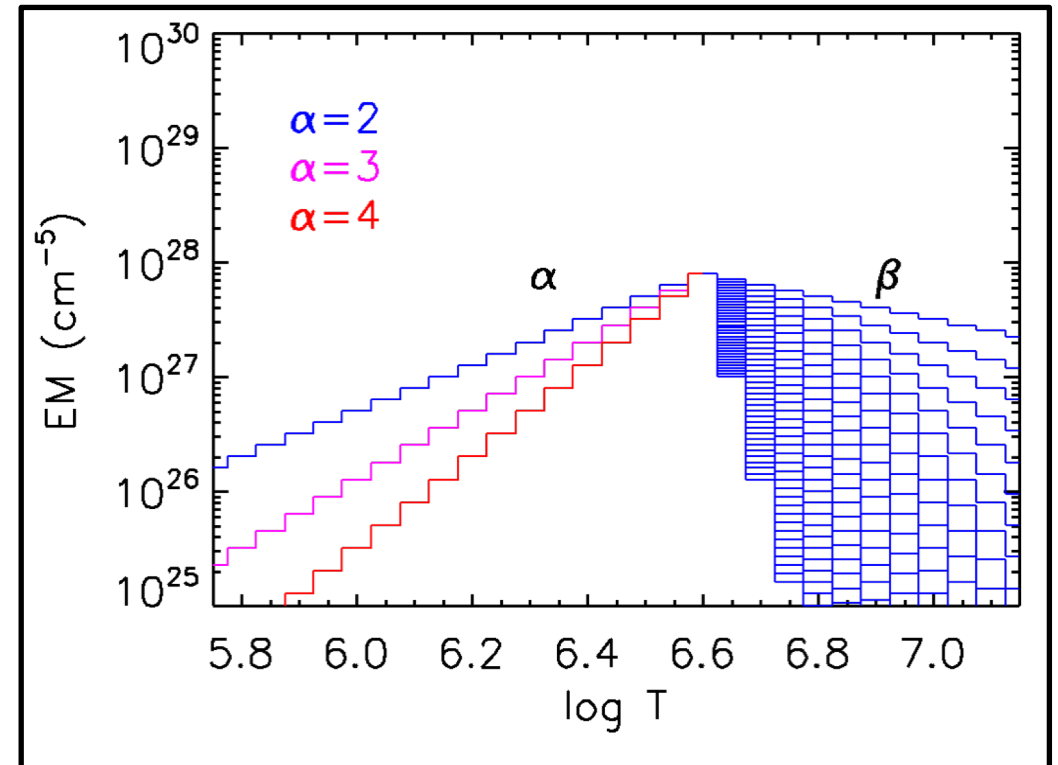
- High temperature spectral lines are chiefly observed in Soft X-rays (0.5 to 2 keV)
- The spectral lines are closely spaced and require high resolution X-ray spectrometer
- MaGIXS will observe in this wavelength including important Fe XVII, XVIII and XIX lines, which are diagnostic for high temperature plasma **with same optical path**



# Sensitivity of MaGIXS for high temperature plasma

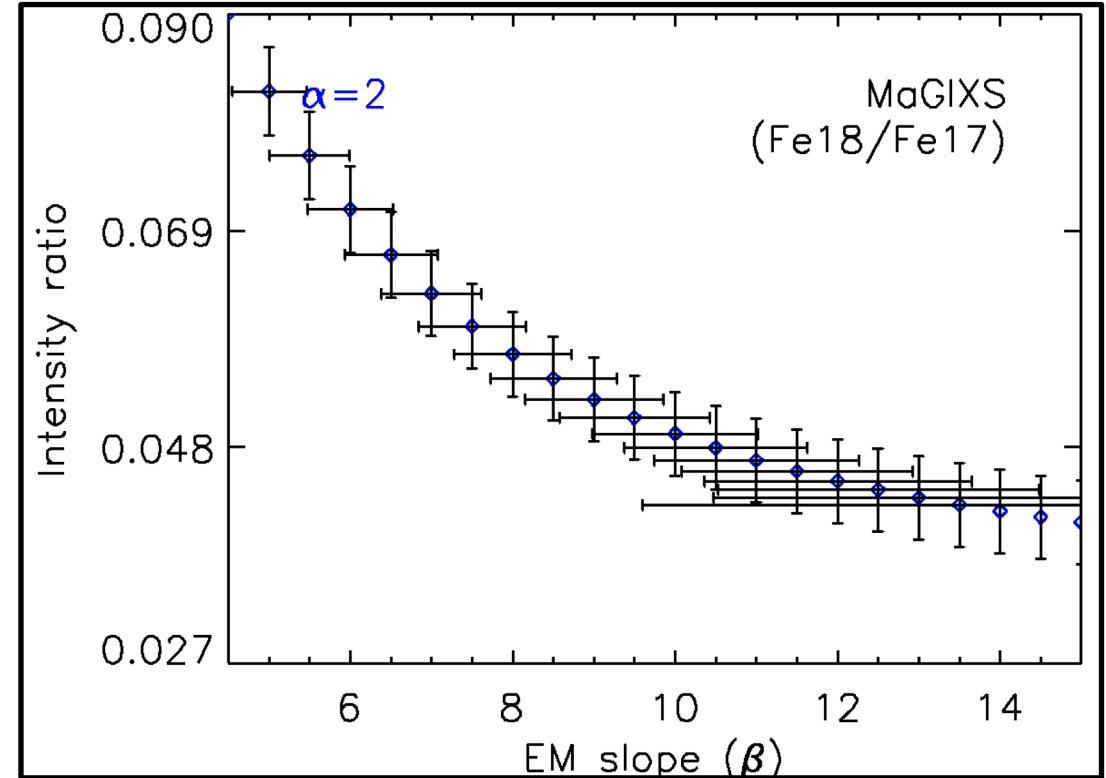
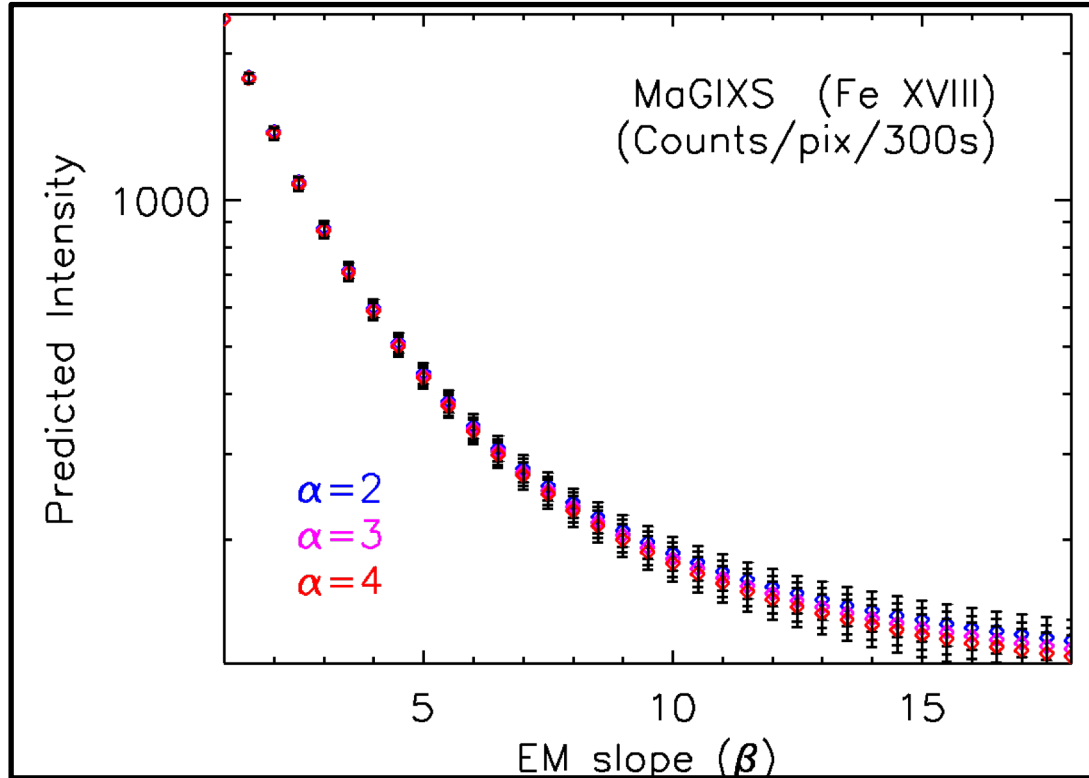
Can we determine high temperature Emission Measure (EM) slope using MaGIXS line intensity ratio?

- Assumed series of EM distributions with range of  $\alpha$  and  $\beta$
- Predict MaGIXS spectra for different EM distributions
- Investigate MaGIXS line intensity as a function of EM slopes



Athiray et al (to be submitted)

# Sensitivity of MaGIXS for high temperature plasma



Athiray et al (to be submitted)

- Selected MaGIXS line intensity is sensitive to  $\beta$  and less sensitive to  $\alpha$
- Ratio between two line intensity from MaGIXS can be used as a proxy to determine  $\beta$
- The uncertainty in  $\beta$  will be more tightly constrained than has been in previous studies

# MaGIXS sounding rocket experiment

GOAL : Constrain the timescales of heating in quiescent active region structures using high temperature spectral lines

- MaGIXS - Science and Instrument requirements
  - Energy range – 6 to 24Å (0.5 to 2 KeV)
  - Target – Medium sized active region
  - Spatial resolution < 5" (coherent structure in AR)
  - Spectral resolution < 0.1Å
  - Relative uncertainty in the MaGIXS response function to contribute < 10% to the uncertainty of  $\beta$



# Outline

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- Instrument design
  - Challenges involved
- Instrument status – alignment and calibration

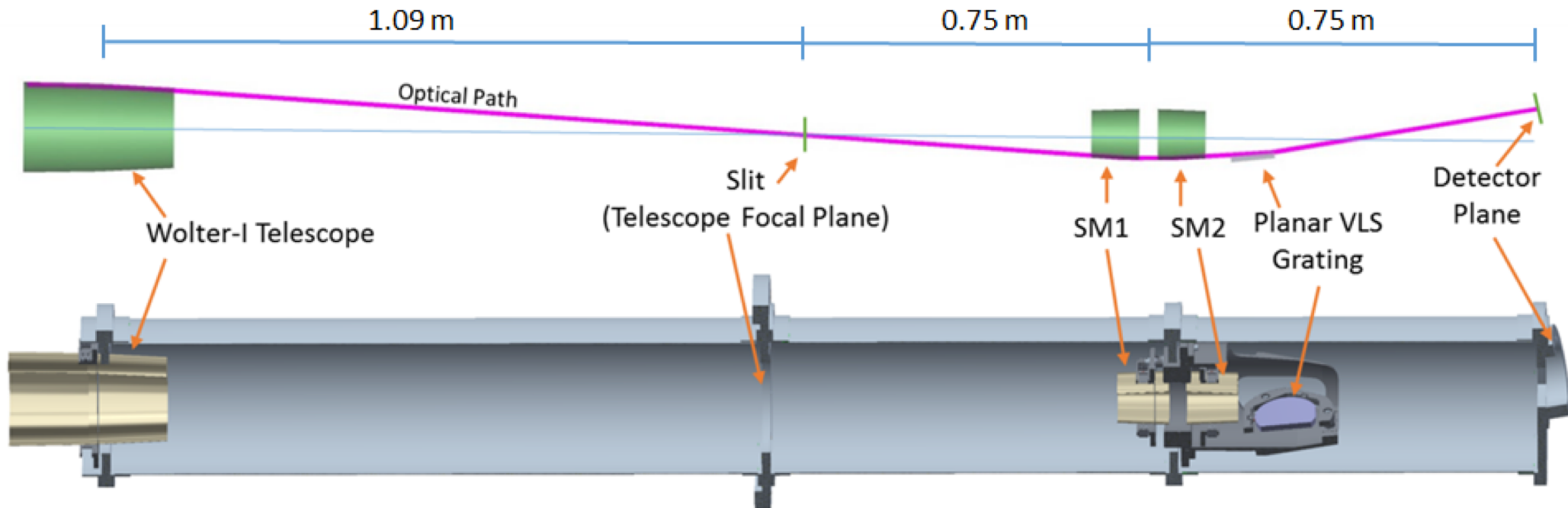
## Telescope

- Wolter I type
- Electroformed Nickel
- Focal length = 1090 mm
- Diameter = 150 mm
- Graze angle =  $1.0^\circ$

# MaGIXS Optics design

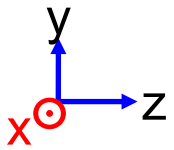
## Spectrometer system

- Electroformed Nickel finite conjugate mirror pair
- Focal length = 594 mm



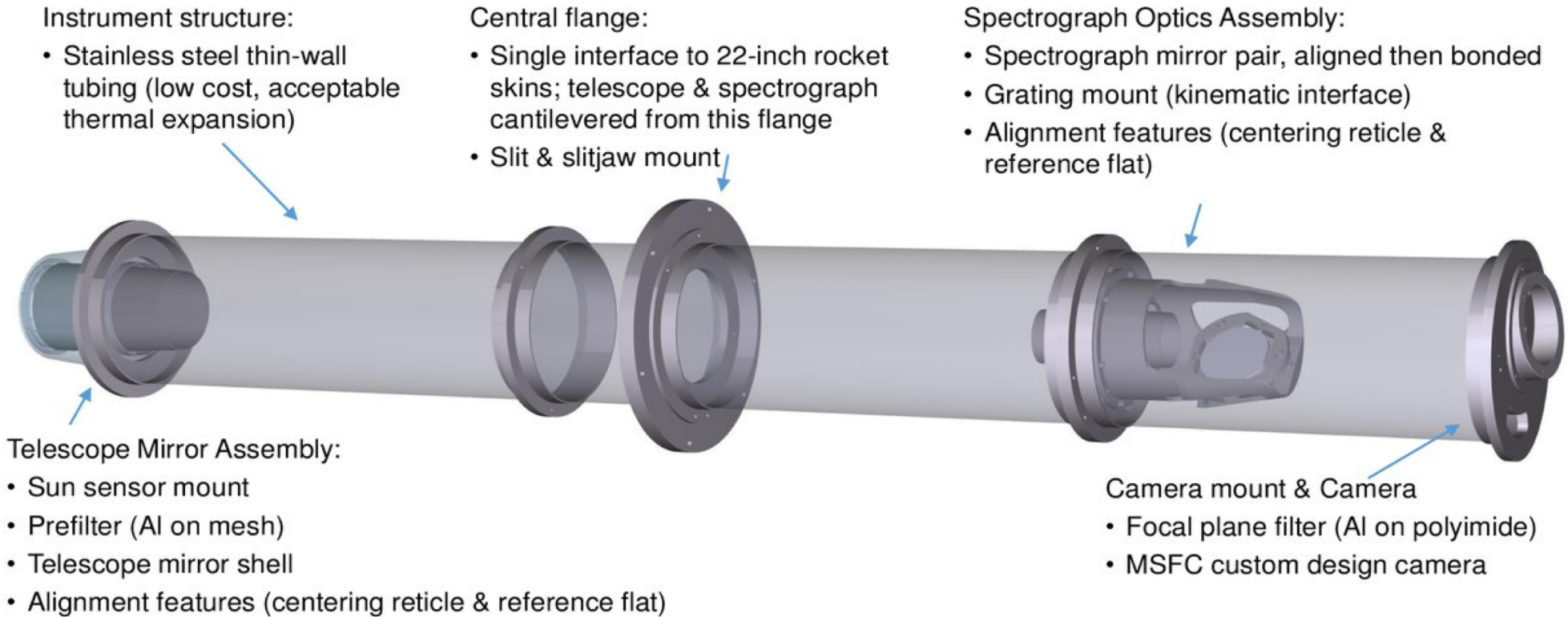
## Grating and Camera

- Planar varied-line-space grating
- CCD detector: flight heritage system (CLASP, Hi-C)



# MaGIXS Instrument design (MSFC, SAO)

Optical path  
dimensions



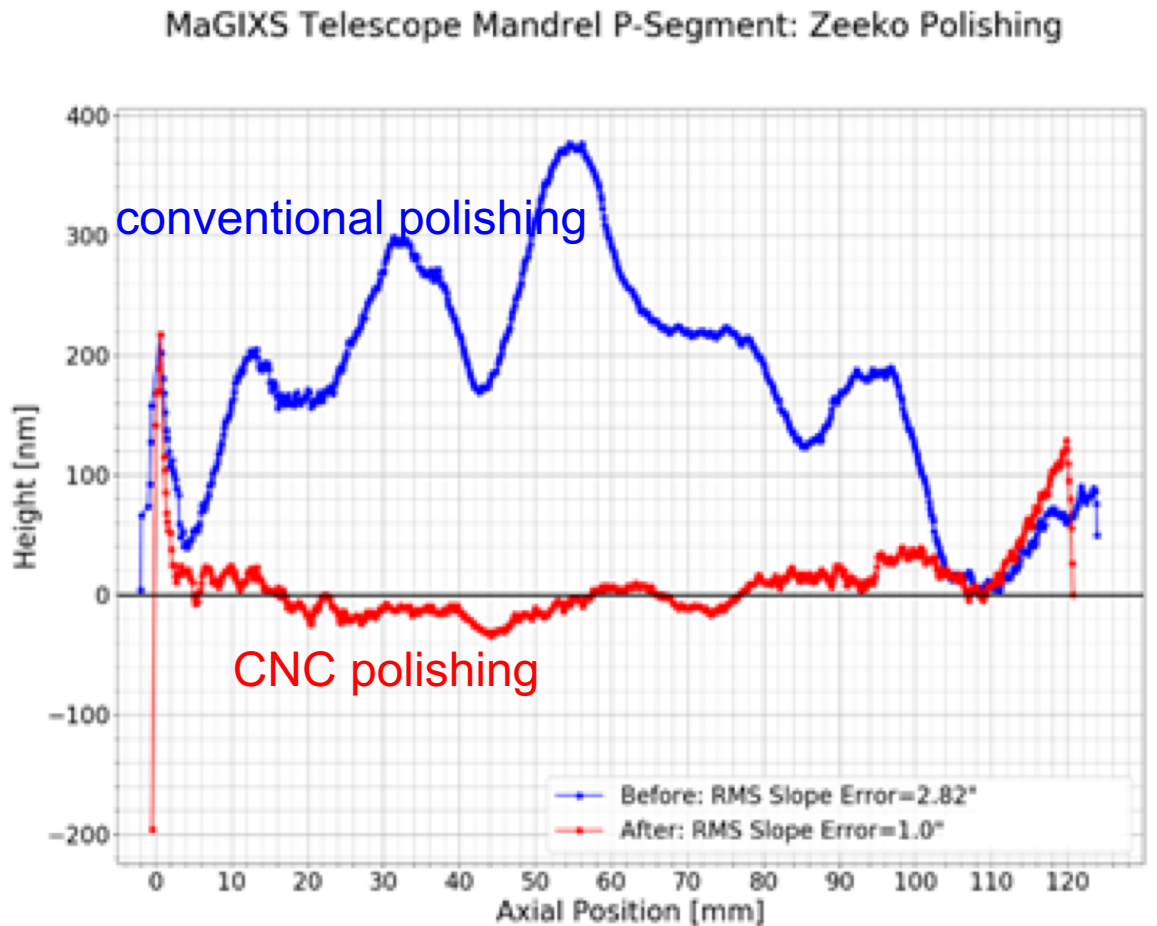
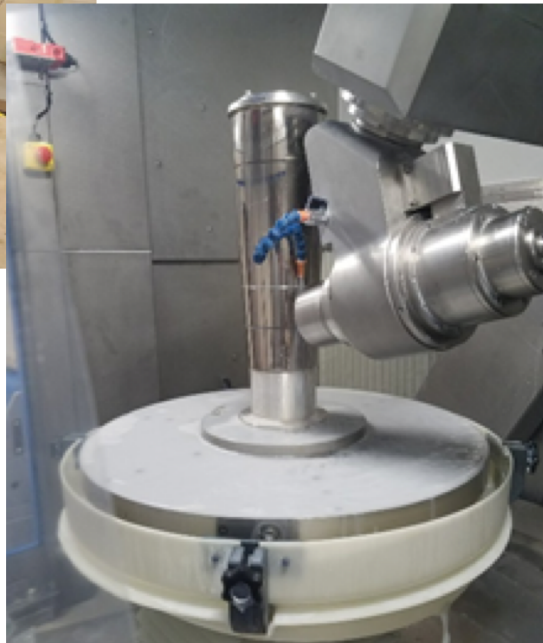
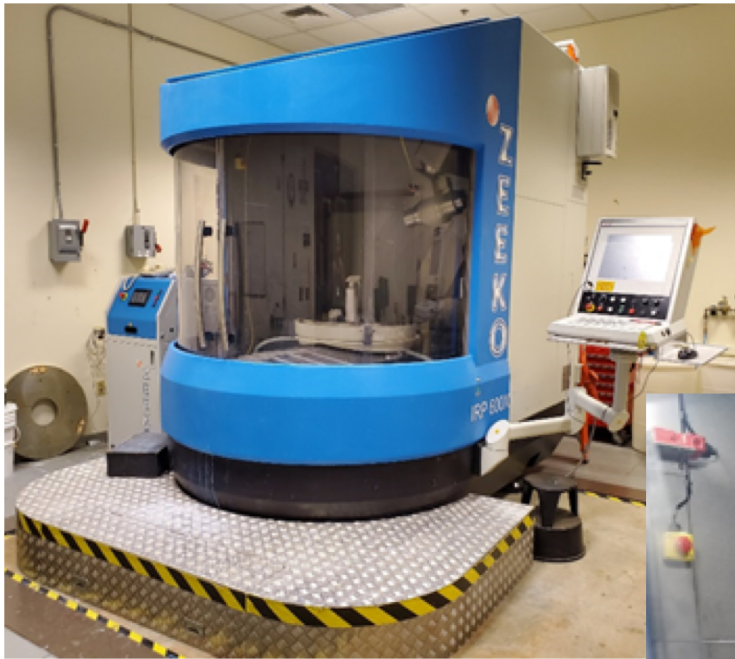
MaGIXS will also carry a slit-jaw imaging camera to get context image of the Sun during MaGIXS observation

# Challenges Associated with the Optics

Instrument	Energy [keV]	Focal Length [m]	HPD [arcsec]	# Reflections
HEROES	40-60	6	25-30	2
ARC-XC	6-30	2.7	60	2
FOXSI	5-15	2	25-30	2
IXPE	2-8	4.0	$\leq 30$	2
MaGIXS	0.5-2.0	1.09	6	5

- Short focal length requires steep curvatures - more challenging to polish
- Resolution is  $\sim 5$  times less than nickel-replicated optics produced in the past
- Resolution balanced between 5 successive reflections - summed in quadrature
- Co-alignment of single shells in series
  - MSFC has a mature process for coaxial alignment of nested shells
  - SAO and MSFC co-developed method for aligning shells in series

# CNC Deterministic polishing



Champey et al., private communication

# MaGIXS Mirror Performances

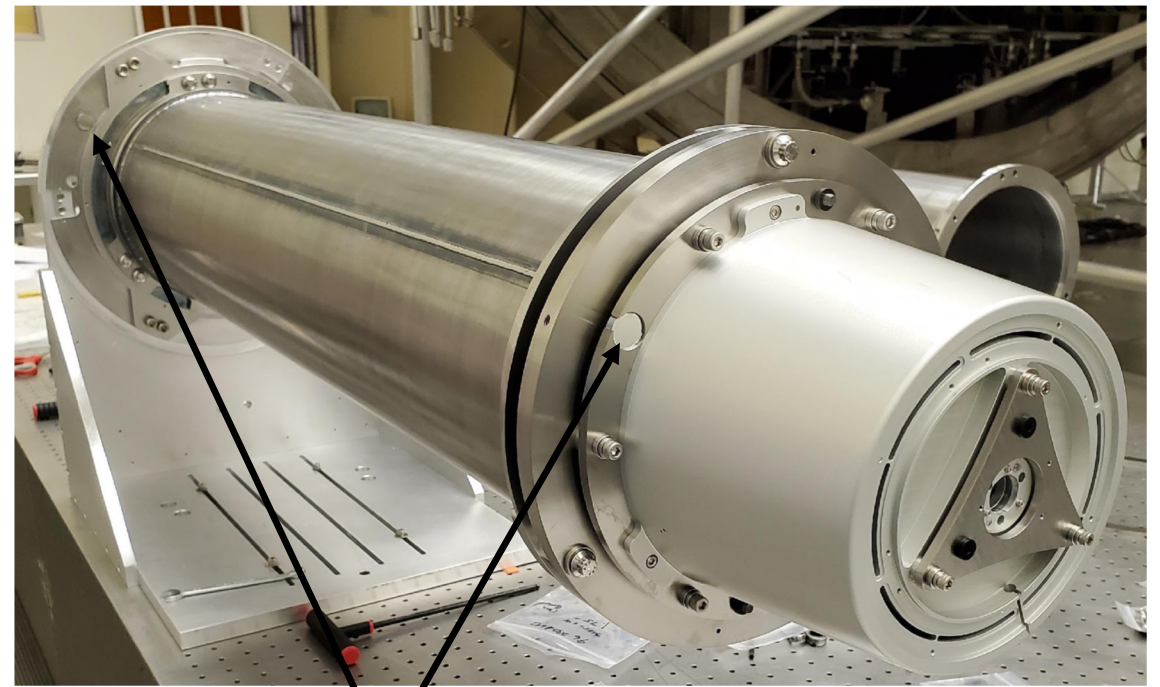
- Performed X-ray tests on shells replicated from CNC polished mandrels at the Stray light facility.
  - On-axis PSF
  - Through focus PSF
  - De-focus annulus for shell irregularities, scattering
- Working toward establishing an image analysis technique to quantify the improvements achieved through deterministic polishing (Champey et al. in preparation)

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# Instrument status

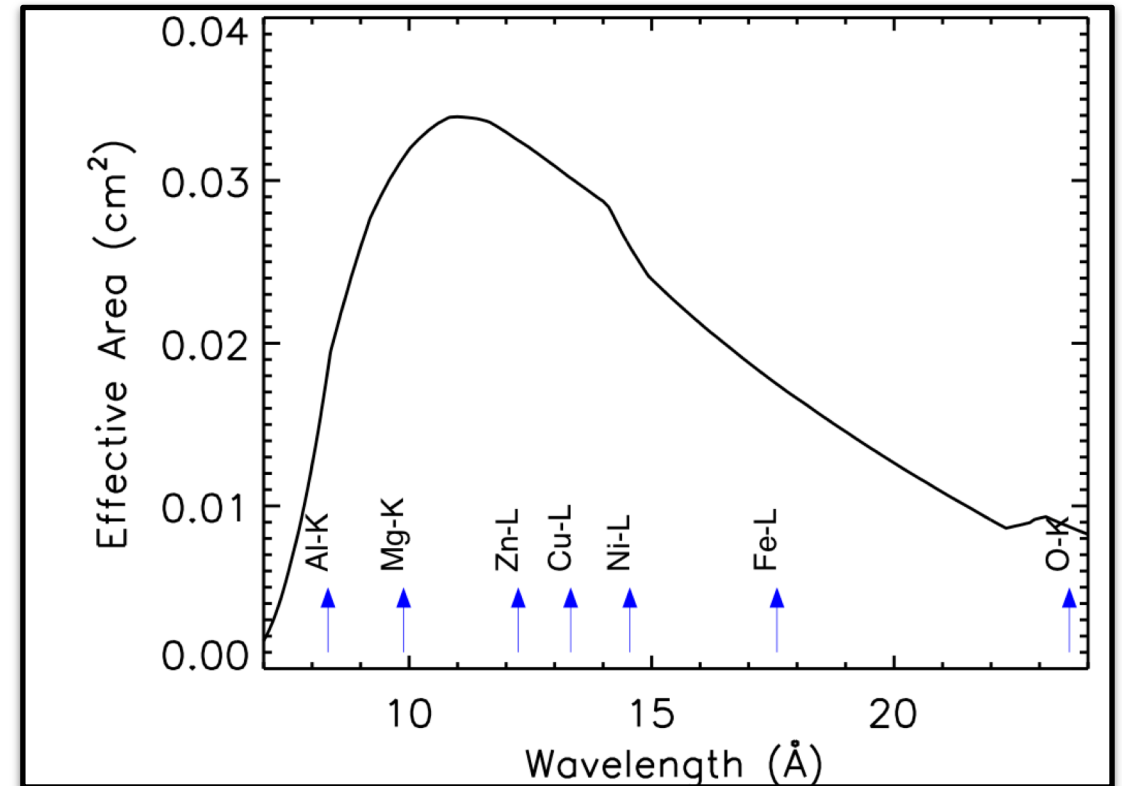
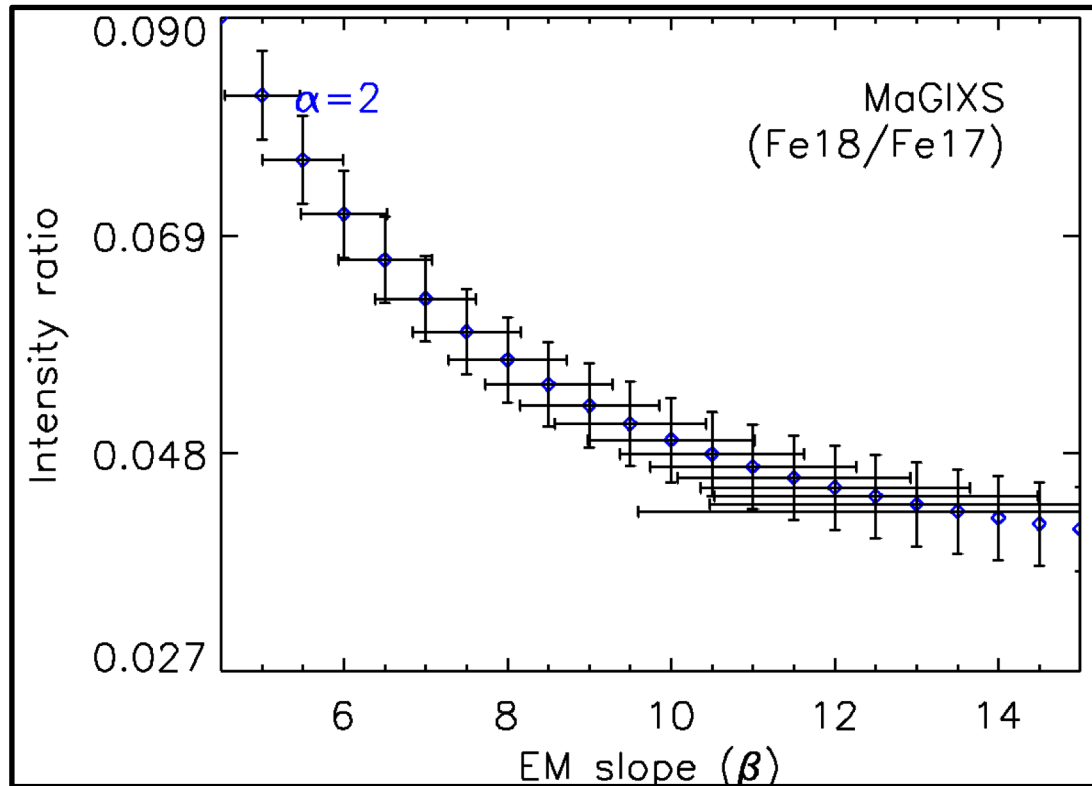


Reference mirrors

- Internal alignment of Telescope Mirror Assembly - completed by SAO
- Internal alignment of Spectrometer Optics Assembly – completed at SAO
- Instrument assembly and co-alignment started at MSFC
- Final alignment and calibration in X-ray at the X-ray Cryogenic Facility (XRCF)



# Calibration requirements



1. We require relative uncertainty in MaGIXS response function to contribute  $< 10\%$  to the uncertainty of  $\beta$
2. Calibration will take place at MSFC using XRCF facility

# Summary

- MaGIXS lines are sensitive to  $\beta$
- Ratio between two MaGIXS line intensity can be used as a proxy for  $\beta$ , which is the “smoking gun” to constrain frequency of heating in ARs
- Technological challenges in MaGIXS is profound and are far-reaching
  - CNC polished optics
  - Alignment and calibration
- Instrument alignment and calibration are in progress for launch in Spring 2020.

Thank you